

Scales used in Draw the Line/Respect the Line

Opportunity for sexual behavior: average of q31-q34. Alpha @ baseline = 0.76

Reported unwanted sexual advances: recode responses to q37-q40 (3 = 2), then average. Alpha @ baseline = 0.74

Engaged in coercive sexual behavior: recode all responses to q61-q64 (3 = 2), then sum. Alpha @ baseline = 0.74

Sexual limits: reflect q65-q68, then average.. Alpha @ baseline = 0.82

Reasons for having sex: recode q78-q84 so that no=1, don't know=2, and yes=3 then average.. Alpha @ baseline = 0.88

Reasons for not having sex: recode q69-q76 so that no=1, don't know=2, and yes=3 then average.. Alpha @ baseline = 0.85

Peer normative beliefs: reflect q29, then average q25-q30. Alpha @ baseline = 0.72

Self efficacy to refuse sexual activity: average of q11-q18. Alpha @ baseline = 0.89

Knowledge:

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*-----*;  
* SWAP THE VALUES SO CORRECT RESPONSE=1 AND INCORRECT OR DONT KNOW=0;  
*-----*;  
    if q92=2          then q92=1; ** CORRECT RESPONSE = NO;  
else if q92=1 | q92=3 then q92=0;  
  
    if q93=1          then q93=1; ** CORRECT RESPONSE = YES;  
else if q93=2 | q93=3 then q93=0;  
  
    if q94=1          then q94=1; ** CORRECT RESPONSE = YES;  
else if q94=2 | q94=3 then q94=0;  
  
    if q95=2          then q95=1; ** CORRECT RESPONSE = NO;  
else if q95=1 | q95=3 then q95=0;  
  
    if q96=2          then q96=1; ** CORRECT RESPONSE = NO;  
else if q96=1 | q96=3 then q96=0;  
  
    if q97=1          then q97=1; ** CORRECT RESPONSE = YES;  
else if q97=2 | q97=3 then q97=0;  
  
    if q100=1         then q100=1; ** CORRECT RESPONSE = YES;  
else if q100=2 | q100=3 then q100=0;  
*-----*;
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Then take average of q92-q97, q100. No alpha reported.

Condom barriers: average of q85-q87. Alpha @ baseline = 0.83

Popular with sex: average of q88, q89. Alpha @ baseline = 0.84

Parental Approval: average of q90, q91. Alpha @ baseline = 0.91

Condom Self-Efficacy: average of q19, q20. Alpha @ baseline = 0.54